# Lab 3 Specifications

## **Lab-specific Specifications**

## **Proficiency**

	Circuit correctly reads inputs from $4 \times 4$ keypad.	
	Dual seven-segment display shows the last two hexadecimal digits pressed.	
	Most recent numeric entry is shown on the right.	
	Design does not lock up when multiple buttons are pressed at once. (i.e., it just holds the current values on the display and functions properly again when the buttons are released.)	
	Design only registers first button press if additional buttons are pressed down while holding down one button.	
	Each button press registered only once (e.g., no switch bouncing)	
	Seven segment displays are same brightness regardless of how many segments are illuminated.	
	Design has no latches.	
	Design has no tristate buffers.	
	Report includes state transition diagram(s) illustrating the operation of the system.	
Excellence		
	Design uses synchronizers on asynchronous inputs to mitigate metastability.	
	Keypad and seven-segment display are aligned in the same orientation (i.e., the top of the numbers on both are facing the same direction).	
	State transition diagram is completely specified (i.e., all transitions between states are specified, output conditions specified in each state)	
	Report includes state transition table to document the next tate and output values for each state based on the current state and inputs.	
	Report explains tradeoffs between the chosen design decisions and alternatives (e.g., why	
	did you select a certain switch debouncing strategy and what are the tradeoffs between	
	your chosen method and others?).	

## **General Specifications**

## **Schematic Specifications**

Proficiency		
<ul> <li>□ All pin names labeled</li> <li>□ All pin numbers labeled</li> <li>□ Crossing wires clearly identified as junction or unconnected</li> <li>□ Neat layout (e.g., clear organization and spacing)</li> <li>□ All parts labeled with part number</li> <li>□ All component values present</li> </ul>		
Excellence		
<ul> <li>□ Standard symbols used for all components where applicable</li> <li>□ Signals "flow" from left to right where possible (e.g., inputs on left hand side, outputs on right hand side)</li> <li>□ Title block with author name, title, and date</li> </ul>		
Block Diagram		
Proficiency and Excellence		
$\Box$ Block diagram present with one block per System Verilog module $\Box$ Each block includes all input and output signals		
HDL & Code Specifications		
Proficiency		
<ul> <li>□ Descriptive filename that matches module name (e.g., lab2_jb.sv)</li> <li>□ One module per file</li> <li>□ Descriptive variable names</li> <li>□ Neat formatting (e.g., standard indentation, consistent formatting for variable names (kebab-case/snake_case/camelCase/PascalCase))</li> <li>□ Descriptive and clear function/module names</li> <li>□ Comments to indicate the purpose of each function/module</li> </ul>		

Excellence		
<ul> <li>□ Name, email, and date at the top of every file</li> <li>□ Comment at the top of each source code file to describe what is in it</li> <li>□ Comment at the top of each source code file to describe what is in it</li> </ul>		
☐ Clear and organized hierarchy (e.g., delineation between top level modules and submodules)		
☐ Testbenches written for each individual module to demonstrate proper operation ☐ Testbench output for each module included in the report		
Writeup/Summary		
Proficiency and Excellence		

Statement of whether the design meets all the requirements. If not, list the shortcomings.
Number of hours spent working on the lab are included.
Writeup contains minimal spelling or grammar issues and any errors do not significantly
detract from clarity of the writeup.
AI prototype attempted and some reflection is recorded.
(Optional) List comments or suggestions on what was particularly good about the
assignment or what you think needs to change in future versions.

#### Comments

Add specific notes here about the assignment.